



## EDITORIAL CERTIFICATE LETTER

---

This document is to certify that the manuscript listed below was edited for proper English language, grammar, punctuation, spelling, and overall style by one of the highly qualified subject-expert native English speaking editors at **NativeEnglishEdit.com**

The substantive content of the article mentioned below remains the full responsibility of the author/authors:

Rough-type and loss of the LPS due to lpx genes deletions are associaed with colistin resistance among Multiple Drug Resistant Escherichia coli clinical isolates not harbring mcr genes.

Mojtaba Moosavian, Nasrin Emam, Daniel Pletzer,  
Mohammad Savari

*Native English Edit*  
*www.NativeEnglishEdit.com*

---

Documents receiving this certification should be English-ready for publication; however, the author has the ability to accept or reject our suggestions and changes.

This certificate may be verified at:

Native English Edit

[www.birminghamresearchpark.co.uk/tenants/native-english-edit](http://www.birminghamresearchpark.co.uk/tenants/native-english-edit)

[www.NativeEnglishEdit.com](http://www.NativeEnglishEdit.com)

Birmingham Research Park

Edgbaston

Birmingham B15 2SQ

United Kingdom